

BESTONE INDUSTRIAL LTD.

DIGITAL INFRARED THERMOMETER MODEL NO. BE320/GS320



APPLICATION

This IR Thermometer with good precision is designed to quickly & accurately measure temperature of object's surface from -50 to 380°C/360°C or -58 to 716°F/680°F with Laser guide. It safely measure the surface temperature of hot, hazardous, reflective, shiny, hard-to-objects with ease

KEY FEATURES

- Wide Temperature range: -50~380°C or -58~716°F(BE320); -50~360°C or -58~680°F(GS320)
- High accuracy of ±1.5% or ±1.5°C
- Distance Spot Ratio of 12:1
- °C/°F Selection
- Auto Data Hold
- Backlight ON/OFF selection
- Quick and highly accurate response
- Ergonomically shaped hand grip
- Auto Power Off if idle or no operation in 7sec
- Laser Target Pointer ON/OFF selection
- Large LCD Screen w/ easy to read Instant Real-time temperature
- With CE marking, meets EU safety, health and environmental requirements



DIGITAL INFRARED THERMOMETER MODEL NO. BE320/GS320

SPECIFICATIONS

* Temperature range: -50~380°C or -58~716°F(BE320); -50~360°C or -58~680°F(GS320)

- * Accuracy: ±1.5% or ±1.5°C
- * Repeatability: 1% of reading or 1°C
- * Distance Spot Ratio: 12:1
- * Emissivity: 0.95 preset
- * Laser Power: <1 mW
- * Resolution: 0.1°C/°F
- * Response Time: 500ms
- * Wavelength: 8-14µm
- * Power Supply: 2*1.5V AAA battery (included)



ACCESSORIES

- * Instruction Manual x 1pc
- * 1.5V AAA battery x 2pcs
- * Blister packing

BESTONE INDUSTRIAL LTD.

Tel: +86 755 82952326, Fax: +86 755 82952326 Web: www.bestone-meter.com Email:liu@bestone-meter.com Skype: Bestone-Shirley Liu WhatsApp: +86 18929394326